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Serial Number: 19641956

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## PALM INTRANET

Day: Friday Date: 4/13/2007

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## **Inventor Information for 10/667956**

| Inventor Name                | City            | State/Country |
|------------------------------|-----------------|---------------|
| COHEN, RICHARD J.            | CHESTNUT HILL   | MASSACHUSETTS |
| MUKKAMALA, RAMAKRISHNA       | LANSING         | MICHIGAN      |
| SHERMAN, DERIN A.            | CEDAR RAPIDS    | IOWA          |
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| US<br>20040158163<br>A1 | US-<br>PGPUB | 20040812 | 24 | Methods and apparatus for determining cardiac output   | 600/508 | 600/513                                     | Cohen,<br>Richard J.<br>et al.                       |
|-------------------------|--------------|----------|----|--|---------|---|--|
| US<br>20040098061<br>A1 | US-<br>PGPUB | 20040520 |    | Method of and apparatus for tachycardia detection and treatment  | 607/17  |   | Armoundas,<br>Antonis A.<br>et al.                   |
| US<br>20030233050<br>A1 | US-<br>PGPUB | 20031218 |    | Identifying infants at risk for sudden infant death syndrome   | 600/515 |   | Haghighi-<br>Mood, Ali<br>et al.                     |
| US<br>20020194508<br>A1 | US-<br>PGPUB | 20021219 |    | Method,<br>apparatus, and<br>program for<br>extending the<br>global sign-on<br>environment<br>to the desktop | 726/8   |   | Sanchez,<br>Luis<br>Benicio<br>Casco-Arias<br>et al. |
| US<br>20020078386<br>A1 | US-<br>PGPUB | 20020620 |    | Incorporating password change policy into a single sign-on environment                                       | 726/8   |   | Bones,<br>Robert<br>Delee et al.                     |
| US 7197358<br>B2        | USPAT        | 20070327 |    | Identifying infants at risk for sudden infant death syndrome   | 600/517 | 600/508                                     | Haghighi-<br>Mood; Ali<br>et al.                     |
| US 7000198<br>B1        | USPAT        | 20060214 |    | Method and system for web-based DCE management   | 715/854 |   | Shrader;<br>Theodore<br>Jack<br>London et<br>al.     |
| US 6519637<br>B1        | USPAT        | 20030211 |    | Method and apparatus for managing a memory shortage situation in a data processing                           | 709/223 | 709/224;<br>709/226;<br>709/229;<br>709/248 | Arkeketa;<br>Woodrow<br>Wyatt et al.                 |

|                  |       |          | system   |         |   |   |
|------------------|-------|----------|--|---------|---|---|
| US 6477585<br>B1 | USPAT | 20021105 | Filter mechanism for an event management service   | 719/318 |   | Cohen;<br>Richard Jay<br>et al.                 |
| US 6370412<br>B1 | USPAT | 20020409 | Method and apparatus for guiding ablative therapy of abnormal biological electrical excitation | 600/373 | 600/515                                     | Armoundas;<br>Antonis A.<br>et al.              |
| US 6308093<br>B1 | USPAT | 20011023 | Method and apparatus for guiding ablative therapy of abnormal biological electrical excitation | 600/509 |   | Armoundas;<br>Antonis A.<br>et al.              |
| US 6195097<br>B1 | USPAT | 20010227 | Web-based<br>DCE<br>management   | 715/804 | 715/853                                     | Shrader;<br>Theodore<br>Jack<br>London et<br>al |
| US 6178511<br>B1 | USPAT | 20010123 | Coordinating user target logons in a single sign-on (SSO) environment                          | 726/6   |   | Cohen;<br>Richard Jay<br>et al.                 |
| US 6132380<br>A  | USPAT | 20001017 | Method and apparatus for measuring perfusion of biological tissue by blood                     | 600/481 | 600/300;<br>600/437;<br>600/438;<br>600/479 | Cohen;<br>Richard J.<br>et al.                  |
| US 6067623<br>A  | USPAT | 20000523 | System and method for secure web server  | 726/5   | 707/9;<br>719/328                           | Blakley, III;<br>George<br>Robert et al.        |

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|                 |       |          | gateway access using credential transform   |         |                                 |                                 |
|-----------------|-------|----------|---|---------|---------------------------------|---------------------------------|
| US 6047206<br>A | USPAT | 20000404 | Generation of localized cardiac measures  | 600/509 |                                 | Albrecht,<br>Paul et al.        |
| US 5935082<br>A | USPAT | 19990810 | Assessing cardiac electrical stability  | 600/515 |                                 | Albrecht,<br>Paul et al         |
| US 5891045<br>A | USPAT | 19990406 | Method and system for obtaining a localized cardiac measure   | 600/509 |                                 | Albrecht;<br>Paul et al.        |
| US 5881315<br>A | USPAT | 19990309 | Queue management for distributed computing environment to deliver events to interested consumers even when events are generated faster than consumers can receive | 710/52  | 709/202,<br>709/234,<br>719/314 | Cohen;<br>Richard Jay           |
| US 5755671<br>A | USPAT | 19980526 | Method and apparatus for assessing cardiovascular risk  | 600/516 |                                 | Albrecht;<br>Paul et al.        |
| US 5724984<br>A | USPAT | 19980310 | Multi-<br>segment ECG<br>electrode and<br>system  | 600/372 | 600/382;<br>600/509             | Arnold;<br>Jeffrey M.<br>et al. |
| US 5713367<br>A | USPAT | 19980203 | Measuring<br>and assessing<br>cardiac<br>electrical   | 600/517 |                                 | Arnold;<br>Jeffrey M.<br>et al. |

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|                 |       |          | stability   |         |   |                                 |
|-----------------|-------|----------|---|---------|---|---------------------------------|
| US 5704365<br>A | USPAT | 19980106 | Using related signals to reduce ECG noise   | 600/515 | 128/901                                     | Albrecht;<br>Paul et al.        |
| US 5673702<br>A | USPAT | 19971007 | Method and apparatus for the improved electronic display of physiologic waveforms                       | 600/525 |   | Albrecht;<br>Paul et al.        |
| US 5570696<br>A | USPAT | 19961105 | Method and apparatus for assessing myocardial electrical stability                                      | 600/520 | 600/517                                     | Arnold;<br>Jeffrey M.<br>et al. |
| US 5146926<br>A | USPAT | 19920915 | Method and apparatus for imaging electrical activity in a biological system                             | 600/523 |   | Cohen;<br>Richard J.            |
| US 4979110<br>A | USPAT | 19901218 | Characterizing the statistical properties of a biological signal  | 600/301 | 600/483;<br>600/513;<br>600/515;<br>708/426 | Albrecht;<br>Paul et al.        |
| US 4930517<br>A | USPAT | 19900605 | Method and apparatus for physiologic system identification  | 600/484 | 600/508                                     | Cohen;<br>Richard J.<br>et al.  |
| US 4862361<br>A | USPAT | 19890829 | Methods and apparatus for monitoring cardiovascular regulation using heart rate power spectral analysis | 600/450 |   | Gordon;<br>David et al.         |
| US 4851329<br>A | USPAT | 19890725 | Immunoassay employing   | 435/5   | 356/336;<br>356/338;                        | Cohen;<br>Richard J.            |

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|             |             |          | optical pulse            |         | 435/7.24;           | et al.               |
|-------------|-------------|----------|--------------------------|---------|---------------------|----------------------|
|             |             |          | particle size            |         | 435/7.25;           |                      |
|             |             |          | analysis                 |         | 435/7.32;           |                      |
|             |             |          |                          |         | 436/517;            |                      |
|             |             |          |                          |         | 436/518;            |                      |
|             |             |          |                          |         | 436/520;            |                      |
|             |             |          |                          |         | 436/523;            |                      |
|             |             | 1        | ,                        |         | 436/529;            |                      |
|             |             |          |                          |         | 436/531;            |                      |
|             | ŀ           |          |                          |         | 436/533;            |                      |
|             |             |          |                          |         | 436/805;            |                      |
|             |             |          |                          |         | 436/815;            | .                    |
|             |             |          |                          |         | 436/816;            |                      |
|             |             |          |                          | 1       | 436/817;            |                      |
|             |             |          |                          |         | 436/823             |                      |
| US 4850707  | USPAT       | 19890725 | Optical pulse            | 356/336 | 356/338;            | Bowen;               |
| A           |             |          | particle size            |         | 977/834;            | Mark S. et           |
|             |             |          | analyzer                 |         | 977/849;            | al.                  |
|             |             |          |                          |         | 977/868;            |                      |
|             |             |          |                          | 100/515 | 977/953             |                      |
| US 4802491  | USPAT       | 19890207 | Method and               | 600/515 |                     | Cohen;               |
| A           |             |          | apparatus for            |         |                     | Richard J.           |
|             |             |          | assessing                |         |                     | et al.               |
| ,           |             |          | myocardial               |         |                     |                      |
| Ì           |             |          | electrical               |         |                     |                      |
|             |             |          | stability                | 600/510 | 100/005             |                      |
| US 4777960  | USPAT       | 19881018 | Method and               | 600/519 | 128/925;            | Berger;              |
| A           |             |          | apparatus for            | '       | 600/483;            | Ronald D.            |
|             |             |          | the                      |         | 600/484;            | et al.               |
|             |             |          | assessment of            |         | 600/545;            |                      |
|             |             |          | autonomic                |         | 600/554             |                      |
|             |             |          | response by              |         |                     |                      |
|             |             |          | broad-band               |         |                     |                      |
| 775 4500155 | Y I CD A TE | 10000222 | excitation               | 600/500 | 600/515:            | Vanlan:              |
| US 4732157  | USPAT       | 19880322 | Method and               | 600/509 | 600/515;            | Kaplan; Daniel T. et |
| A           |             |          | apparatus for            |         | 600/516;<br>600/517 | al.                  |
|             | İ           |          | quantifying              |         | 000/31/             | ai.                  |
|             |             | ļ.       | beat-to-beat             |         |                     |                      |
|             |             |          | variability in           |         |                     |                      |
|             |             |          | physiologic<br>waveforms |         |                     |                      |
| TIC 4250/77 | TIODAT      | 10020021 |                          | 436/534 | 435/7.25;           | von                  |
| US 4350677  | USPAT       | 19820921 | Reagent for              | 430/334 | 435/7.23,           | Schulthess;          |
| A           |             |          | optimizing agglutination |         | 75511.34            | Gustav K.            |
|             |             |          | aggiutiliation           |         |                     | et al.               |
| 110 4249471 | USPAT       | 19820907 | Positive                 | 430/165 | 430/190;            | Shelnut;             |
| US 4348471  | USPAI       | 13020307 | FOSITIVE                 | 130/103 | 730/190,            | Different,           |

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| A          |       |          |   | acting          |             | 430/191;  | James e |
|------------|-------|----------|---|-----------------|-------------|-----------|---------|
|            |       |          |   | composition     |             | 430/192;  |         |
|            |       |          |   | yielding pre-   | ,           | 430/292;  |         |
|            |       |          |   | development     |             | 430/326   |         |
|            |       |          |   | high visibility |             | 130,320   |         |
|            |       |          |   | image after     |             |           |         |
|            |       |          |   | radiation       |             |           |         |
|            |       |          |   | exposure        |             |           |         |
|            |       |          |   | comprising      |             |           |         |
|            |       |          |   | acid free       |             |           |         |
|            |       |          |   | novolak, diazo  |             |           |         |
|            | 1     |          |   | oxide and acid  |             |           |         |
|            |       |          |   | sensitive       |             |           | 1       |
|            |       |          |   | dyestuff        |             |           |         |
| US 4174952 | USPAT | 19791120 | 7 | Immunoassay     | <br>436/534 | 250/574;  | Cannel  |
| A          | İ     |          |   | by light        |             | 356/341;  | David S |
|            |       |          |   | scattering      |             | 422/73;   | al.     |
|            |       |          |   | intensity       |             | 436/547;  |         |
|            |       |          |   | anisotropy      |             | 436/805   |         |
|            |       |          |   | measurements    |             |           |         |
| US 4164558 | USPAT | 19790814 |   | Method for      | 436/534     | 435/7.25; | von     |
| A          |       |          |   | optimizing      |             | 435/7.32; | Schulth |
|            |       |          |   | reagents for    |             | 435/7.92; | Gustav  |
|            |       |          |   | agglutination   | '           | 435/962;  | et al.  |
|            |       |          |   | reactions       |             | 436/531   |         |
| US 4080264 | USPAT | 19780321 |   | Immunoassay     | 435/5       | 356/337;  | Cohen;  |
| A          |       |          |   | by light        |             | 356/339;  | Richar  |
|            |       |          |   | scattering      |             | 435/7.24; | et al.  |
|            |       |          |   | spectroscopy    |             | 435/7.25; |         |
|            |       |          |   |                 | ,           | 436/514;  |         |
|            |       |          |   |                 |             | 436/519;  |         |
|            | '     |          |   |                 |             | 436/520;  | :       |
|            |       |          |   |                 |             | 436/534;  |         |
|            |       | İ        | ' |                 |             | 436/805;  | İ       |
|            |       |          |   |                 |             | 436/817,  |         |
|            |       |          |   |                 |             | 436/818   |         |
| US 3896582 | USPAT | 19750729 |   | Bridge          | 446/85      | 446/476   | Cohen   |
| Α          |       |          |   | construction    |             |           | Richar  |
|            |       |          |   | set             |             |           | 1       |